2012 Photo Documentation Of the SEL









Version 4.8.1

Last Edited



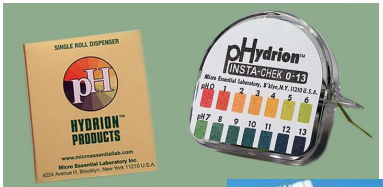
Photo and Graphic Documentation of SEL Equipment Items

Referenced to SEL Edition 2012

PAGES MARKED WITH A ① INDICATE NEW INFORMATION OR UPDATED PAGE

(Color Change Analysis - Non-Electronic)

Test Strips, pH Paper, Packets (pH "0" to pH "14")

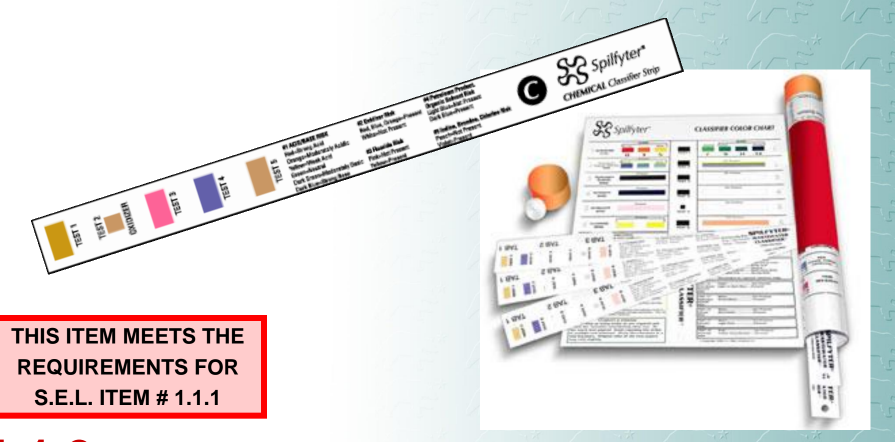








(Color Change Analysis – Non-Electronic) **OPTIONAL ITEM**



1.1.2 (Optional for Item # 1.1.1)

(Color Change Analysis - Non-Electronic)

Test Strips, Oxidizer Test (Potassium Iodide – Starch)









(Color Change Analysis - Non-Electronic)

Test Strips, Peroxide





High Level Peroxide Strips 1. Dip the Test strip into the solution to be tested for one second and shake off excess liquid. 2. After 30 seconds, compare with color scale. ppm 0 100 200 400 Precision Laboratories 415 Air Park Road Cottonwood, AZ 86326 800-733-0266 Fax 928-649-2306

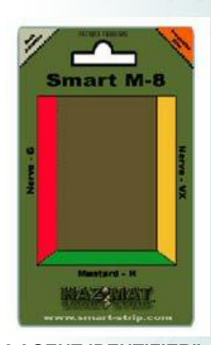
(Color Change Analysis - Non-Electronic)

Test Strips – WMD Chemical Kit (M-8)

(For Nerve Agents)



HAZ-MAT "SMART-STRIP



"M-8 AGENT IDENTIFIER"

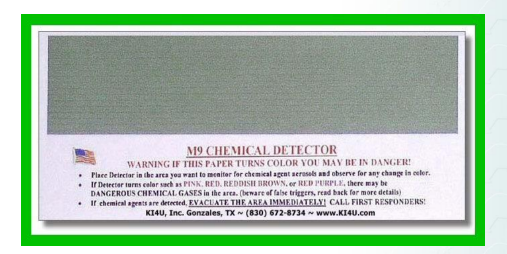


MILITARY "M-8" PACKET

(Color Change Analysis - Non-Electronic)

Test Strips – WMD Chemical Roll (M-9)

(For Nerve and Blister or Lewisite)



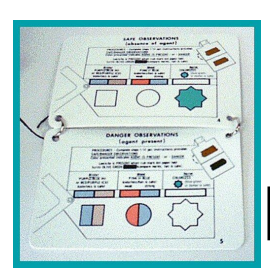


DETECTS LIQUIDS ON

(Color Change Analysis - Non-Electronic)

Test Strips – WMD Chemical Card (M256A-1)

(For Nerve, Blister, and Blood Agents)





DETECTOR CARDS



GENERAL

A. All tests are performed whele wearing protective clothing and mask.

A. It is test are performed whele wearing protective clothing and mask.

This kin detects dangerous concentrations of toxic agents by color-changing chemical reactions.

Agents detected include: Bisser Mustard (i) and (IV).

Bood Organization (IV).

The tests indicate: (a) if it is permissible to REMIVE the protection was koloring an apent attack, (b) if agent is present in the air or on surfaces succeeded to colorimeistics, and the surface of the colorimeistics of

CHEMICAL AGENT DETECTOR KIT, M256A1

cedures; page 3, design features of the sampler; pages 4 and 5 examples of sale and danger colors for each chemical apert; page 6, additional instructions and notes for unusual environments and pages 7 and 8 show additional sale and danger colors that can be observed for each chemical apert.

The ABC-MB booklet, which detects liquids, has instructions printed on the inside rear cover.

This booket is resistate and is to be repacted in the control of the process of the control of t

minutes after procedure 11.

F. Discard sampler if there are any broken or missing ampoules or missing spo

INSTRUCTION CARD

(Color Change Analysis - Non-Electronic)

Test Card – Similar to M256A1 Detector Kit and Card but for Training Only





(Qualitative Analysis, Kits - Non-Electronic)

Industrial Chemicals, Unknowns

TEST KIT, for UNKNOWN LIQUIDS, POWDERS, SOLIDS, MIXTURES



(Qualitative Analysis, Kits – Non-Electronic)

PCB CHEMCIALS, Test Kits





RANGE of DETECTION is 20 ppm to 500 ppm DEPENDING ON KIT

(Qualitative Analysis, Kits – Non-Electronic)

WMD, Water Test Kit, Military M272



WATER TESTING KIT CHEMICAL AGENTS EM272



WATER TEST KIT M272 or M273

(Qualitative Analysis, Kits – Non-Electronic)

WMD, Chemical Agent, Military M18A3





CHEMICAL AGENT TEST KIT M18A2 or M18A3

(Qualitative Analysis, Kits – Electronic)

SYSTEM: Gas Chromatograph

TYPE 1 TEAM NEEDS
ONE COMPLETE KIT OF EITHER:

example of Item



(Qualitative Analysis, Kits – Electronic)

SYSTEM: Mass Spectrometry

TYPE 1 TEAM NEEDS
ONE COMPLETE KIT OF EITHER:

Example of Item 1.3.2



(Qualitative Analysis, Kits – Electronic)

SYSTEM: Infra-Red Spectroscopy

TYPE 1 TEAM NEEDS
ONE COMPLETE KIT OF EITHER:

Example of Item 1.3.2



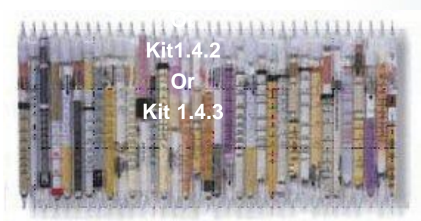




(Colorimetric Analysis, Non-Electronic)

COLORIMETRIC KIT, Basic

TYPE 1 & 2 TEAMS NEED ONE COMPLETE KIT OF EITHER:



Over 80 Tube Varieties



MSA "HazMat" Basic Kit





MATHESON Basic Kit

(Colorimetric Analysis, Non-Electronic)

COLORIMETRIC KIT, Chip





DRAGER CMS Chip Kit Complete

(Colorimetric Analysis, Non-Electronic)

COLORIMETRIC KIT, Multi-Sensing

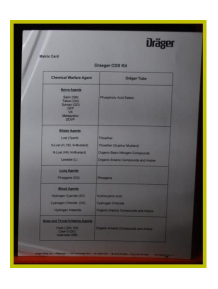


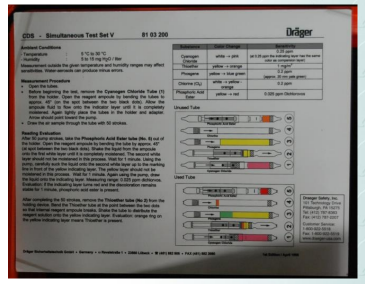
Typical Multi-Tube Pak



Field Testing & Detection (Colorimetric Analysis, Non-Electronic)

Colorimetric Kit, WMD Special







Draeger "HazMat Emergency Response" Kit #4056098

COMPLETE KIT

Field Testing & Detection (WMD Biological Detection)

#1.5.1 NON-AGENT SPECIFIC

Anti-Body Test Strips or Card (- - -)

TYPE 1 TEAM Needs One Complete Kit of Either Type. Notation in () Indicate Reliability



#1.5.2 AGENT SPECIFIC, With Reader

- Protein Fluorescence (+)
- Immuno-Assay (++)
- PCR (Polymerase Chain Reaction (+++)
- DNA Replication (+++)





(++)





1.5.1 & 1.5.2

Air Monitoring (Confined Space Monitoring)

Confined Space OSHA Standard (Four Gas)

Technologies:

CGI, FID, PID







Air Monitoring

(Toxic Gas Multi - Monitoring)

TIC and VOC Detection

NOTE: Some Devices Might Also Include Aromatic Hydrocarbon (Benzene Ring) and is acceptable for Item # 2.2.2





Air Monitoring (Aromatic Hydrocarbons)



Ammonia

NOTE: One device may detect two or more Specialty Gases if certified to do so. (# 2.3.1, 2.3.2, 2.3.3, 2.3.4)







Freons and Derivative Refrigerants

NOTE: One device may detect two or more Specialty Gases if certified to do so. (# 2.3.1, 2.3.2, 2.3.3, 2.3.4)



Halogen Gases

NOTE: One device may detect two or more Specialty Gases if certified to do so. (# 2.3.1, 2.3.2, 2.3.3, 2.3.4)





Chlorine is Required, other Halogen Gases Optional





Phosphine

NOTE: One device may detect two or more Specialty Gases if certified to do so. (# 2.3.1, 2.3.2, 2.3.3, 2.3.4)







Nerve Agents Detection



	Y					47						-4	k		j				1 15			/			10
	NERVE AGENTS	BLISTER AGENTS	LEMSITE	BLOOD AGENTS	CHOKING AGENTS	INCAPACITATING	TIC's	VX	Vx	80,	Cf,	NH ₁	HNO ₃	HF	RDX	TNT	PETN	SEMTEX	TATP	Ammonium Nitrate	COCAINE	HEROIN	THC	METHAMPHETAMINE	
AP2C																									
APD 2000																									
CAM																									
CAM FAM																									
E-CAM																									
HAZMATCAD																									
HGVI																									•
J-CAD ChemSentry								P	0	0	R		c	н	0	1	С	ε							
LCD 3.2E																									
LCD FR																									
RAE chemRAE																									
RAID-M																									
SABRE FR														0											
SABRE 4000																								0	•
ChemPro100i					•	•																		Ę	

Air Monitoring

(WMD Chemical Dedicated Instruments)

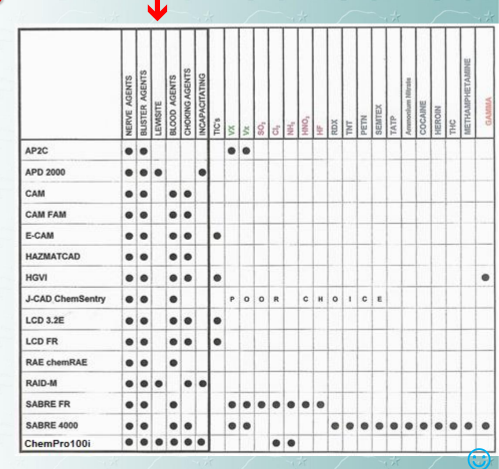
Blister Agent, Mustards



	Т	Ė	Г	П	Г	П		П		П							Г	Г		Г	Г	Ĺ	Г	П	
	NERVE AGENTS	BLISTER AGENTS	LEMSITE	BLOOD AGENTS	CHOKING AGENTS	INCAPACITATING	TIC's	NX.	Vx	80,	ct,	NH ₂	HNO ₃	JH.	RDX	TNT	PETN	SEMTEX	TATP	Ammonium Milrafe	COCAINE	MEROIN	THC	METHAMPHETAMINE	
AP2C																1/11/2									
APD 2000																									
CAM																									
CAM FAM																									
E-CAM																									
HAZMATCAD																									
HGVI																									•
J-CAD ChemSentry								P	0	0	R		c	н	0	1	С	Ε							
LCD 3.2E																									
LCD FR																									
RAE chemRAE																									
RAID-M																									
SABRE FR														0											
SABRE 4000																									
ChemPro100i																		Г				П			

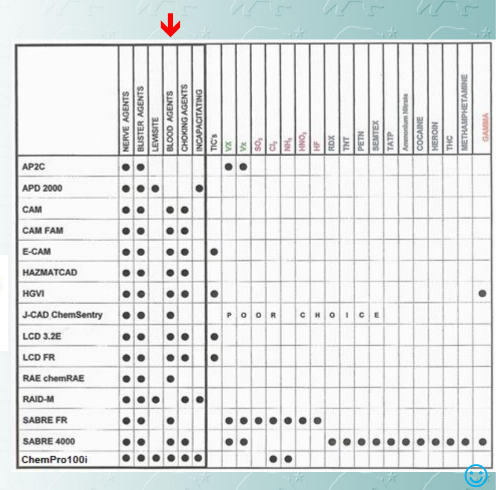
Blister Agent, Lewisite





Blood Agents





Choking/Vomiting Agents



	NERVE AGENTS	BLISTER AGENTS	LEWISITE	BLOOD AGENTS	CHOKING AGENTS	INCAPACITATING	TIC's	VX	Vx	80,	ci,	NH,	HNO,	业	RDX	TNT	PETN	SEMTEX	TATP	Armnonium Mitrata	COCAINE	MEROIN	тнс	METHAMPHETAMINE	GAMMA
AP2C																									
APD 2000																									
CAM																									
CAM FAM																									
E-CAM																									
HAZMATCAD																									
HGVI																									
J-CAD ChemSentry								P	0	0	R		С	н	0	1	c	Ε							
LCD 3.2E																									
LCD FR																									
RAE chemRAE																									
RAID-M																									
SABRE FR														0											
SABRE 4000																									
ChemPro100i																		Г							

Incapacitating Agents



																								NE					
		_	_			Y	7					-	1		2			7.7				TIT							
	NERVE AGENTS	BLISTER AGENTS	LEWSITE	BLOOD AGENTS	CHOKING AGENTS	INCAPACITATING	TIC's	VX	Vx	80,	ct,	NH,	HNO ₃	JH.	XON	TNT	PETN	SEMTEX	TATP	Ammonium Witrate	COCAINE	MEROIN	тис	METHAMPHETAMME	GAMMA				
AP2C																1713													
APD 2000																													
CAM																													
CAM FAM																													
E-CAM																													
HAZMATCAD																													
HGVI																													
J-CAD ChemSentry								P	0	0	R		С	н	0	1	С	ε											
LCD 3.2E																													
LCD FR																													
RAE chemRAE																													
RAID-M																													
SABRE FR														0															
SABRE 4000																													
ChemPro100i						•																							

Sampling

(Substance Capture and Bulk Transfer)

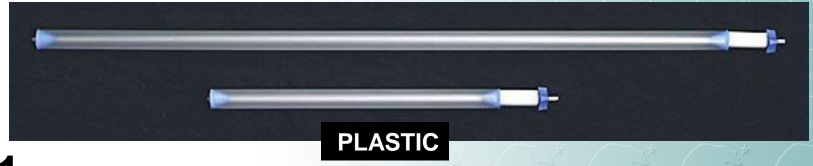
COLIWASA TUBES

(Disposable)





COLIWASA TUBES, 39" to 43" long Disposable Glass or Clear Plastic, Single Use



(Substance Capture and Bulk Transfer)

COLIWASA TUBES

(Re-Usable)

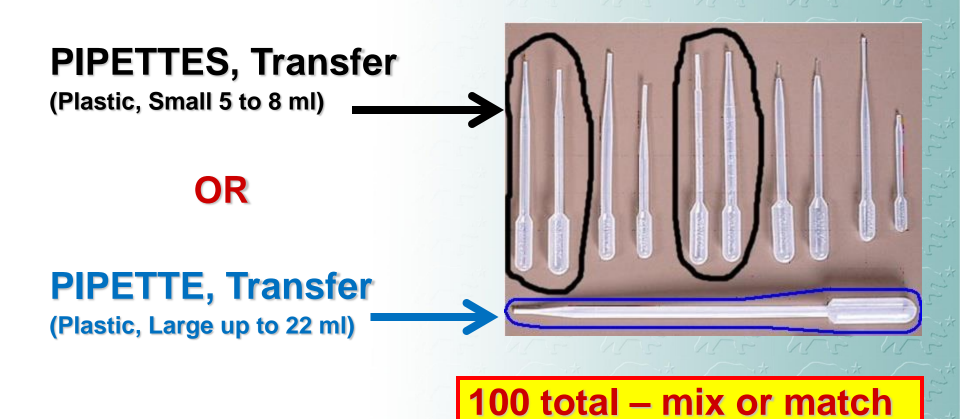
Can Be Selected In Lieu of Item # 3.1.1



COLIWASA TUBES, 39" to 43" long Teflon, Multi-Use



(Substance Capture and Bulk Transfer)



(Substance Capture and Bulk Transfer)

OPTIONAL ITEM

PIPETTE, Transfer, Graduated

(With Bulb)



Pipette Squeeze Bulbs or Fillers





Graduated Pipettes, Nominal 12" long, Glass or Plastic

(Substance Capture and Bulk Transfer)

OPTIONAL ITEM

PIPETTE, Transfer, Graduated

(Plunger Style)



3.1.9 (Optional for Item # 3.1.6)

(Substance Capture and Bulk Transfer)

TEST TUBES, Disposable





(Substance Capture and Bulk Transfer)



NOTE: This "new" item took the place of the fibreglass cloth (rev. 2012)

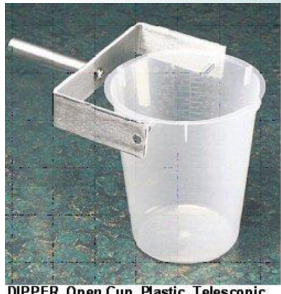
(Substance Capture and Bulk Transfer)

ENVIRONMENTAL DIPPER

(Telescopic)



DIPPER, Grab-Sampler, Glass, Telescopic

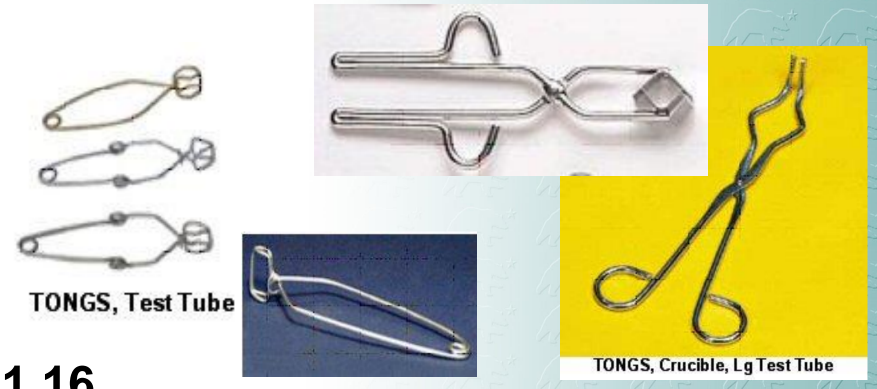


DIPPER, Open Cup, Plastic, Telescopic



(Substance Capture and Bulk Transfer)

TONGS, Beaker, or Crucible - Metal, PTFE Coated



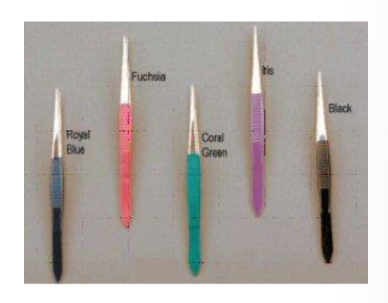
(Substance Capture and Bulk Transfer)

TONGS, Beaker, or Crucible – Metal, Plastic or Rubber Coated



(Substance Capture and Bulk Transfer)

FORCEPS





(Substance Capture and Bulk Transfer)

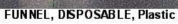
FUNNEL, Disposable or Reusable

(Glass, Plastic, or Metal)





FUNNELS, Chrome or Stainless Steel



(Substance Capture and Bulk Transfer)

SPATULA, Sampling

("V" Shape)







Sampling (Substance Capture and Bulk Transfer)

SPOONS, Plastic

Must have total of 12
Representing all Four sizes

1/4 Teaspoon

1/2 Teaspoon

1 Teaspoon

1 Tablespoon



(Substance Capture and Bulk Transfer)

SCOOPS: Need Only One of the Following Sizes



Large 8 oz – Item 3.1.29



3.1.27 & 3.1.28 & 3.1.29

(Bulk Liquid Transfer - Mechanical)

PUMP, Siphon, Drum

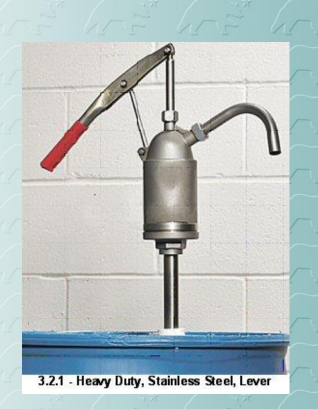
(Heavy Duty - Stainless Steel)



3.2.1 - Heavy Duty, Steel, Diaphragm

If electrically powered - - - MUST be UL Intrinsically Safe

Label MUST be attached



(Bulk Liquid Transfer - Mechanical)

PUMP, Siphon, Drum

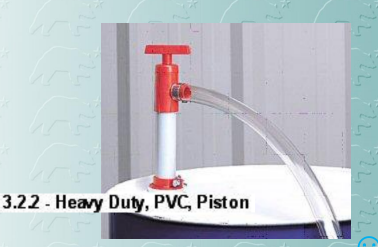
(Heavy Duty - PVC)



3.22 - Heavy Duty PVC and STEEL, Lever Action

If electrically powered - - - MUST be UL Intrinsically Safe

Label MUST be attached



3.2.2

(Bulk Liquid Transfer - Mechanical)

PUMP, Rotary, Transfer

(Metal)

If electrically powered - - - MUST be UL Intrinsically Safe

Label MUST be attached



(Bulk Liquid Transfer - Mechanical)

Pump, Diaphragm

(Hand or Foot Operated)



Diaphragm Pump, 15 GPM

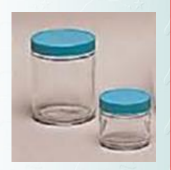


(Containerization, Labeling, Documentation)

MUST MEET EPA CLEAN PROTOCOL "B" (Also known as Class 2000)

I-CHEM Protocol "B" jars have blue or aqua blue Teflon lids Thermo-Scientific "B" jars have white Teflon lids

SAMPLE JARS, Sterile
(Clear, 4 to 8 oz)



Should only be stored in their original shipping box, as there is a quality-assurance lot number on the box. Each box also includes a CERTIFICATE, which SHOULD NOT BE THROWN AWAY

SAMPLE JARS, Sterile
(Amber, 4 to 8 oz)





3.3.2 & 3.3.4

(Containerization, Labeling, Documentation)

MUST MEET EPA CLEAN PROTOCOL "B" (Also known as Class 2000)

I-CHEM Protocol "B" jars have blue or aqua blue Teflon lids Thermo-Scientific "B" jars have white Teflon lids

SAMPLE VIALS, Sterile (Clear)

Should only be stored in their original shipping box, as there is a quality-assurance lot number on the box. Each box also includes a CERTIFICATE, which SHOULD NOT BE THROWN AWAY







(Containerization, Labeling, Documentation)

STOPPERS, Conical

(Rubber, Neoprene, or Silicone)













3.3.8

(Containerization, Labeling, Documentation)

BAGS, Plastic

(Zipper-Loc Type – Kit of 24 total of at least 3 different sizes)





SMALL - Nominal 3" x 3"



MEDIUM - Nominal 6" x 6"



LARGE - Nominal 8" x 8"

(Containerization, Labeling, Documentation)

BAGS, Evidence

(Tamper-Proof)













3.3.10

(Containerization, Labeling, Documentation)

LABELS, Ordinary, Blank



AVERY Mailing Labels



FILE Labels



I-CHEM Labels

(Containerization, Labeling, Documentation)

OPTIONAL ITEM

LABELS, NFPA Data, Blank





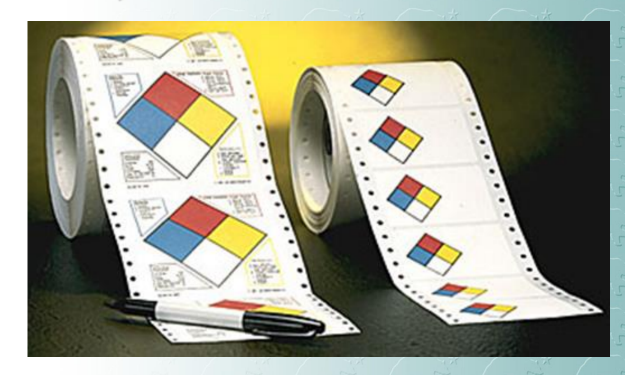
3.3.12 (Optional for Item # 3.3.11)

S.E.L. ITEM # 3.3.11

(Containerization, Labeling, Documentation)

OPTIONAL ITEM

LABELS, NFPA Data, Rolls



THIS ITEM MEETS THE REQUIREMENTS FOR S.E.L. ITEM # 3.3.11

3.3.14 (Optional for Item # 3.3.11)

(Containerization, Labeling, Documentation)

LABELS, Evidence Seals















3.3.15

(Containerization, Labeling, Documentation)

PENS, Marking

(Paint)









(Containerization, Labeling, Documentation)

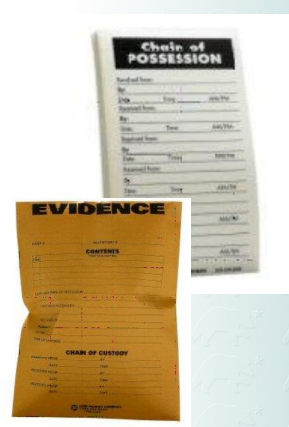


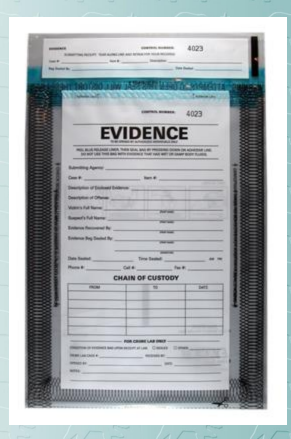
3.3.17

(Containerization, Labeling, Documentation)

FORMS, Chain of Evidence







(Photo, Assessment & Reconnaissance)

CAMERA, Instant Print Images, or **Digital Technology Transferable to Computer To Be Printed**



High End



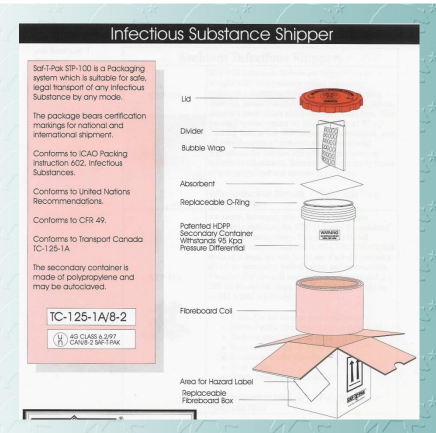


Sampling (Transportation)

CONTAINER, Biological

(Plastic)





Radiation Monitoring / Detection

(Gamma, Beta, and Alpha Detection & Survey)

Item 4.1.1

Gamma Survey Capability

Item 4.1.2

Beta Survey Capability

Item 4.1.3

Alpha Survey Capability







4.1.1 & 4.1.2 & 4.1.3

Radiation Monitoring/Detection

(Gamma, Beta, and Alpha Detection & Survey)
OPTIONAL ITEM

Combination Survey, All-In-One

(Alpha, Beta, Gamma)

THIS ITEM MEETS THE REQUIREMENTS FOR S.E.L. ITEMS # 4.1.1, 4.1.2, & 4.1.3





4.1.5 (Optional for Items # 4.1.1, 4.1.2, & 4.1.3)

Radiation Monitoring / Detection

(Radionuclide Detection)

RADIO-NUCLIDE Detection





Radiation Monitoring / Detection (Dosimeters)

DOSIMETER, Direct Reading

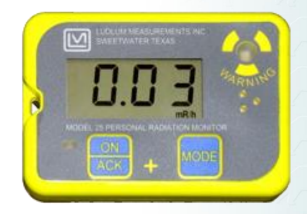


4.3.1

Radiation Monitoring/Detection

(Dosimeters)

DOSIMETER, Electronic with Alarm



THIS ITEM MEETS THE REQUIREMENTS FOR S.E.L. ITEM # 4.3.1



4.3.3 (Optional for Item # 4.3.1)

(Vapor Protective)

VAPOR PROTECTIVE, Ensemble

(NFPA 1991 Industrial Chemicals)

Type 1 & 2 Teams



NFPA 1991 CERTIFIED VAPOR PROTECTIVE SUIT



MODEL # TRELLCHEM®VPS

Size XXL.

SERIAL # 408861.

DATE OF COMPLIANCE TESTING TO ASTM F 1052 / 2007-06-07. DATE OF MANUFACTURE

GARMENT MATERIAL: VISOR MATERIAL:

TRELLCHEM* VPS 2 MM HIGH IMPACT PVC

GLOVE:

KEVLAR OUTER GLOVE / RUBBER GLOVE / MULTILAYER

INNER GLOVE

FOOTWEAR ITEM:

TRELLCHEM® VPS SOCK

I HIS VAPOR PROTECTIVE ENSEMBLE MEETS THE BASIC REQUIREMENTS OF NFPA 1991, STANDARD ON VAPOR-PROTECTIVE ENSEMBLES FOR HAZARDOUS MATERIALS EMERGENCIES, 2005 EDITION, AND ANY ADDITIONAL REQUIREMENTS AS NOTED BELOW.

THE TECHNICAL DATA PACKAGE CONTAINS INFORMATION ON CHEMICALS AND SPECIFIC CHEMICAL MIXTURES FOR WHICH THIS ENSEMBLE IS CERTIFIED CONSULT TECHNICAL DATA PACKAGE AND MANUFACTURER'S INSTRUCTIONS BEFORE USE

DO NOT REMOVE THIS LABEL.

5.1.1

(Vapor Protective)

VAPOR PROTECTIVE, Ensemble

(NFPA 1991 WMD Chem/Bio Protection)

Type 1 Team Only



Effective with the 2005 Edition of Standard # 1991, NFPA now has included the WMD test battery of chemicals and permeation tests, in addition to the Industrial test battery of chemicals and permeation tests.

This makes any NFPA Standard 1991 (after year 2005) automatically compliant with the SEL Item # 5.1.4.

(Previous to year 2005, the WMD certification was a separate "upgrade" requiring a specific request during purchase)

Chemical Protective Clothing (Vapor Protective)

VAPOR PROTECTIVE, Ensemble

(NFPA 1994 WMD Chem/Bio Protection, Class 1 or Class 2)



Questions, write or call immediately: Lion Apparel, Protective Systems Group, PO. Box 13576 Dayton OH 45413. 1-800-421-2926

6102 004



THIS LIQUID SPLASH-PROTECTIVE GARMENT MEETS THE BASIC REQUIREMENTS OF NFPA 1992, STANDARD ON LIQUID SPLASH- PROTECTIVE ENSEMBLES AND CLOTHING FOR HAZARDOUS MATERIALS EMERGENCIES, 2005 EDITION, AND FOR THE ADDITIONAL REQUIREMENTS IF INDICATED BELOW.

ADDITIONAL REQUIREMENT

YES NO

LIMITED FLASH FIRE PROTECTION FOR ESCAPE ONLY IN THE EVENT OF A CHEMICAL FLASH FIRE

THE TECHNICAL DATA PACKAGE CONTAINS INFORMATION ON CHEMICALS AND SPECIFIC CHEMICAL MIXTURES FOR WHICH THIS GARMENT IS CERTIFIED. CONSULT THE TECHNICAL DATA PACKAGE AND MANUFACTURER'S INSTRUCTIONS BEFORE USE. DO NOT REMOVE THIS LABEL

THIS CLASS 2 NON-ENCAPSULATING CHEMICAL/BIOLOGICAL PROTECTIVE ENSEMBLE MEETS THE REQUIREMENTS OF NFPA 1994, STANDARD ON PROTECTIVE ENSEMBLES FOR CHEMICAL/BIOLOGICAL TERRORISM INCIDENTS, 2001 EDITION, FOR THE ABOVE-NOTED CLASS.

This Class 2 ensemble is designed for use at incidents where it is necessary to provide sufficient vapor protection for the intended operation where direct contact of liquid droplets is probable; and where victims are symptomatic and nonambulatory.

The technical data package contains information on chemical/biological agents for which this garment is certified. Consult the technical data package and manufacturer's instructions before use.

FOR COMPLIANCE WITH NFPA 1992, THE FOLLOWING ADDITIONAL COMPONENTS MUST BE WORN IN CONJUNCTION WITH THIS LIQUID SPLASH-PROTECTIVE GARMENT: LION WARHORSE I OR II AND GORE 69492 OVERGLOVE.

TO BE COMPLIANT WITH NFPA 1994, THE FOLLOWING ADDITIONAL COMPONENTS MUST BE WORN IN CONJUNCTION WITH THIS CHEMICAL OR BIOLOGICAL INCIDENT ENSEMBLE:

LION WARHORSE I OR II AND GORE G9492 OVERGLOVE

To reduce the risk of injury or death, you must assemble and wear together ALL of the above items. Always make sure that all ensemble layers have the proper overlap and that all items fit properly. Reference the User Instruction, Safety and Training Guide for proper donning and wearing instructions.

DO NOT REMOVE THIS LABEL.



(Vapor Protective)

PRESSURE TEST, Kit

(NFPA 1991; ASTM F-1052)





(Liquid Splash Protective)

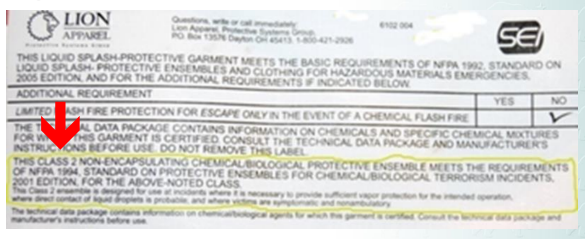
LIQUID-SPLASH PROTECTIVE,

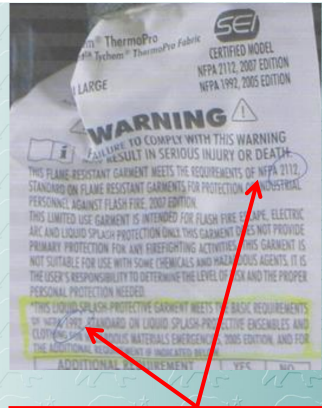
(NFPA 1992 Industrial Chemicals)

- OR -

LIQUID SPLASH-PROTECTIVE,

(NFPA 1994 Class 3 WMD Chem/Bio Protection





Some CPC Garments Might
Earn TWO NPFA Certifications

(Liquid Splash Protective)

LIMITED or SINGLE USE, Splash Protective

(Disposable,)

Can be Jumpsuit Style, Apron type, or Two Piece Ensemble





GLOVES, Replacement

(for Vapor Protective NFPA 1991 Ensembles)

Replacement outer glove MUST BE THAT as recommended or provided by the manufacturer of the 1991 garment ensemble.

GENERIC NOT ACCEPTABLE





FOR COMPLIANCE WITH NFPA 1991. THE FOLLOWING COMPONENTS MUST BE WORN IN CONJUNCTION WITH THIS VAPOR-PROTECTIVE ENSEMBLE:

PERFECT FIT KV18AFTC KEVLAR® OVER GLOVE
TINGLEY HAZPROOF BOOT #82330 OR #82331

TRELLEBORG PROTECTIVE PRODUCTS AR

KOHAN KOCKSGATAN 10, SE-201 91 TRELLEBORG, SWEDEN

MADE IN LITHUANIA

TOTAL LEBORG PROTECTIVE PRODUCTS AR 0606

DO NOT REMOVE THIS LABEL

6.1.1

GLOVES, Replacement

(for Liquid Splash-Protective NFPA 1992 Garments)

Replacement outer glove MUST
BE THAT as recommended or
provided by the manufacturer of
the garment ensemble

OR

A glove that has been tested and has been certified to NFPA
Standard # 1992.

Generic not acceptable



GLOVES, Under-Glove

(for Vapor Protective NFPA 1991 Ensembles)





6.1.3

GLOVES, High Temperature

(1,000° F Protection)



800 to 1000° F Direct
Contact for 1
Minute





6.1.4

(Hand Protection)

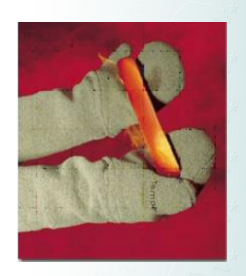
OPTIONAL ITEM

GLOVES, High Temperature

(2,000° F Protection)



THIS ITEM MEETS THE REQUIREMENTS FOR S.E.L. ITEM # 6.1.4



1500 to 2000° F Direct
Contact for 1
Minute





6.1.5 (Optional for Item # 6.1.4)

(Hand Protection)

GLOVES, Cryogenic, Long Gauntlet

(Ultra-Cold to -260° F)









(Foot Protection)

BOOTS, Over-Boot, Chemical Resistant

(Compliant to NFPA Standard 1991)





(Foot Protection)

OPTIONAL ITEM

BOOTIE, Outer-Protective

(Disposable)



Changed from "R" to "Opt" 2012

(Head and Eye Protection)

HEAD PROTECTION, Helmet

Must Be ANSI
Helmet Standard Z-89.1
Complient
(Construction Standard)





(Head and Eye Protection)

EYE PROTECTION, Goggles

Compliant to ANSI
Goggle Standard Z-87.1



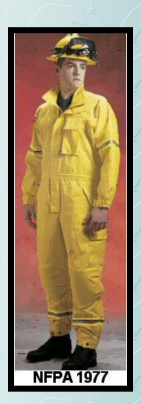


(Support Systems)

UNDERGARMENT, Fire Resistant

(NFPA 2112, or 1975, or 1977)









6.4.1

(Printed References, Industrial and WMD Chemicals)

PRINTED, Database Type

Need 3
Different

- CHRIS Manual
- Hawley's Condensed Chemical Dictionary
- SAX, Dangerous Properties of Industrial Materials
- Hazardous Materials Field Guide
- Toxic and Hazardous Chemicals Safety Manual
- MERCK Index
- Hazardous Materials Handbook
- Etc.





United States Department of Transportation

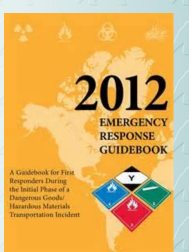
Chemical Hazards Response Information System (CHRIS)

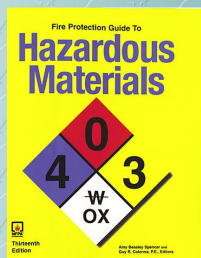
(Printed References, Industrial and WMD Chemicals)

PRINTED, Guidebook Type

Need 2 Different

- Emergency Action Guides (AAR)
- Emergency Care for Hazardous Materials Exposure
- Fire Protection Guide to Hazardous Materials (NFPA)
- Haz-Mat Quick Guide
- MSDS
- DOT Guidebook





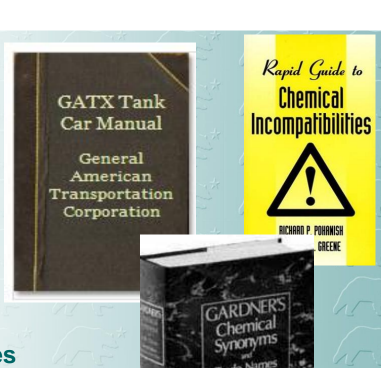


(Printed References, Industrial and WMD Chemicals)

PRINTED, Specialty Type

Need 2 Different

- Farm Chemicals Handbook
- Hazardous Chemical Spill Cleanup
- Specialty Chemicals Source Book
- Tank Car Manual
- Gardner's Chemical Synonyms
- Guide to Occupational Exposure Values
- Rapid Guide to Chemical Incompatibilities
- Wiley's Guide to Chemical Incompatibilities



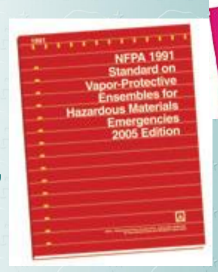
(Printed References, Industrial and WMD Chemicals)

PRINTED or ELECTRONIC, Regulatory Type

(Government Codes, Standards)

Need:

- <u>Title 19</u>, California Code of Regulations
- <u>Title 29</u>, Code of Federal Regulations (Labor/OSHA)
- <u>Title 49</u>, Code of Federal Regulations (Transportation)
- NFPA Standards #472, 2112, 1991, 1992, 1994





(Printed References, Industrial and WMD Chemicals)

PRINTED or ELECTRONIC, Regulatory Type

(Response Plans, Guides)

Need:

- Hazardous Materials Emergency Response Plan (Local)
- Operational Area Response Plan (City/County)
- Hazardous Materials Incident Contingency Plan (State)



(Printed References, Industrial and WMD Chemicals)

PRINTED, Chem/Bio Type

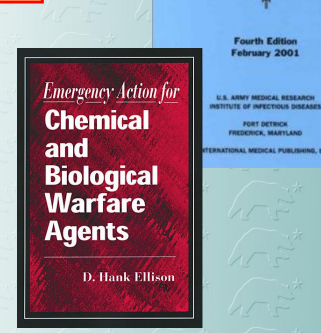
(WMD Substances)

Electronic Version Will Be Acceptable Need

- Chemical

2 - Biological

- **Bacteriological Warfare**
- **Chem-Bio Handbook (Janes)**
- **Chemical & Biological Warfare Agents**
- **Guide to Germ Warfare**
- Infectious Disease Handbook
- **Management of Chemical Casualties**
- Etc.



OF BIOLOGICAL

Fourth Edition

February 2001

7.1.6

(Electronic References, Industrial and WMD Chemicals)

ELECTRONIC, Database Type

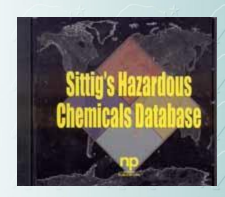


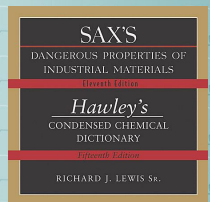
United States Department of Transportation

CHRIS Manual

Chemical Hazards Response Information System (CHRIS)

- Hawley's Condensed Chemical Dictionary
- SAX, Dangerous Properties of Industrial Materials
- Hazardous Materials Field Guide
- Toxic and Hazardous Chemicals Safety Manual
- MERCK Index
- Hazardous Materials Handbook
- Etc.

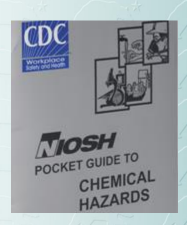




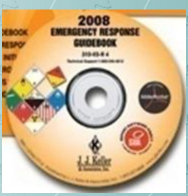
(Electronic References, Industrial and WMD Chemicals)

ELECTRONIC, Guidebook Type

- Emergency Action Guides (AAR)
- Emergency Care for Hazardous Materials Exposure
- Fire Protection Guide to Hazardous Materials (NFPA)
- Haz-Mat Quick Guide
- MSDS
- DOT Guidebook



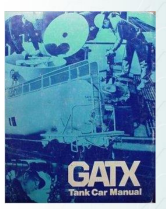


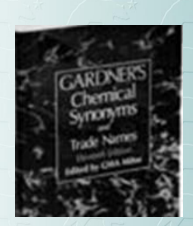


(Electronic References, Industrial and WMD Chemicals)

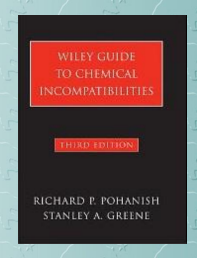
ELECTRONIC, Specialty Type

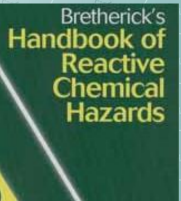
- Farm Chemicals Handbook
- Hazardous Chemical Spill Cleanup
- Specialty Chemicals Source Book
- Tank Car Manual
- Gardner's Chemical Synonyms
- Guide to Occupational Exposure Values
- Rapid Guide to Chemical Incompatibilities
- Etc.





IANDBOO





(Electronic References, Industrial and WMD Chemicals)

ELECTRONIC, Chem/Bio Type

(WMD Substances)

Must Have At Least One Electronic Version

EXAMPLES:

- Bacteriological Warfare
- Chem-Bio Handbook (Janes)
- Chemical & Biological Warfare Agents
- Guide to Germ Warfare
- Infectious Disease Handbook
- Management of Chemical Casualties
- CoBRA

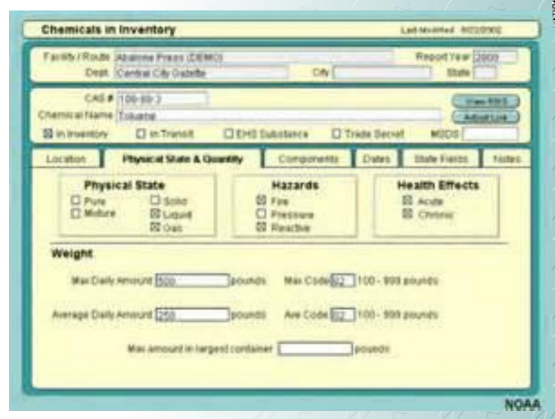




(Plume Air Modeling, Program Support)

AIR MODELING, <u>Database</u> Software



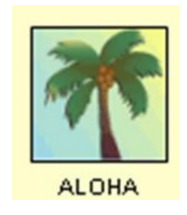


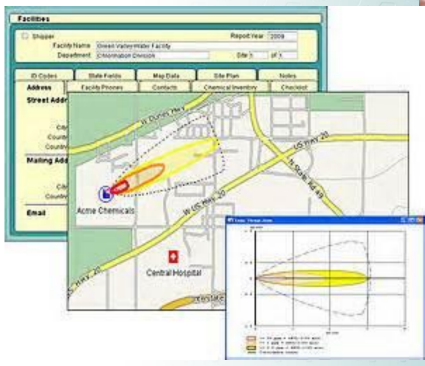
DORA

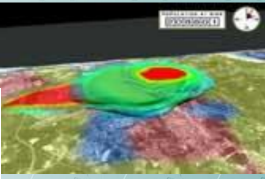
(Plume Air Modeling, Program Support)

AIR MODELING, Plume Software

(Overlay / Plume Display)







- ALOHA
- CHARM
- EIS
- EPI CODE
- SAFER
- Etc.

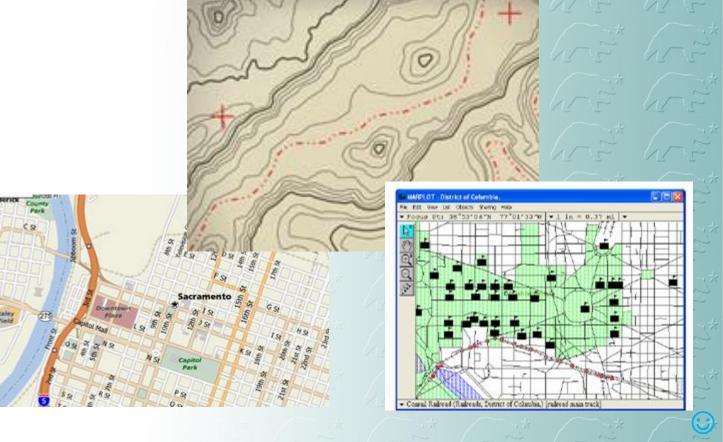
7.3.2

(Plume Air Modeling, Program Support)

AIR MODELING, Mapping Software



- MarPlot
- GIS
- Etc.



7.3.3

(Computer)

COMPUTER

(Laptop or PC)





(Computer)

PRINTER, Color Capability

(Item 7.4.2)

PRINTER, Scan Capability

(Item 7.4.3)

PRINTER, Duplication Capability

(Item 7.4.4)

-- OR --



PRINTER, 4-In-One Unit

(Item 7.4.5 Combination Unit)

7.4.2 - 7.4.4

7.4.5

Technical Reference (Computer)

ACCESS TO INTERNET, Wireless

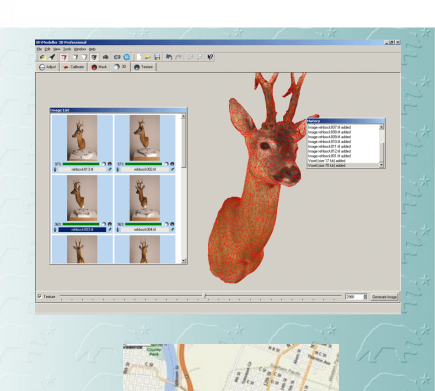




(Computer, Support Hardware)

HARDWARE, Computer Graphics Card





(Computer, Support Hardware)

HARDWARE, Computer Internal Modem



(Computer, Support Hardware)

HARDWARE, CD Rom or DVD Drive







(Computer, Support Hardware)

HARDWARE, USB Drive Compatible





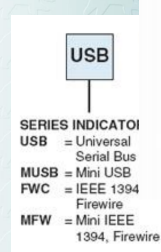








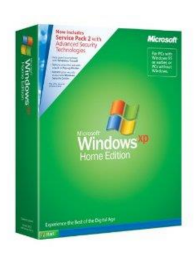






Technical Reference (Computer, Support Software)

SOFTWARE, Operating System





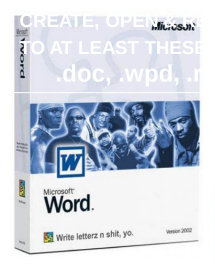




Technical Reference (Computer, Support Software)

SOFTWARE, Document

(Processing)





SOFTWARE, Graphics

(Processing)

RECEIVE, OPEN, & DISPLAY GRAPHICS DOCUMENTS TO AT LEAST:

.jpg, .tif., bmp, .wmp, and others





Technical Reference (Computer, Support Software)

untitled

GIF (*.GIF)

SOFTWARE, Document, (Conversion)

ABILITY TO CONVERT & SAVE GRAPHICS TO AT LEAST:

.jpg

TIFF (*.TIF;*.TIFF)
PNG (*.PNG)

24-bit Bitmap (*.bmp; *.dib)

24-bit Bitmap (*.bmp;*.dib) JPEG (*.JPG;*.JPEG;*.JPE-*

16 Color Bitmap (*.bmp;*.dib) 256 Color Bitmap (*.bmp;*.dib)

Monochrome Bitmap (*.bmp;*.dib)

ABILITY TO CONVERT & SAVE ANY DOCUMENT OR GRAPHIC TO:

.pdf





Image2PDF v3.2

nitro^{PDF*}

Save

Cancel

7.4.15

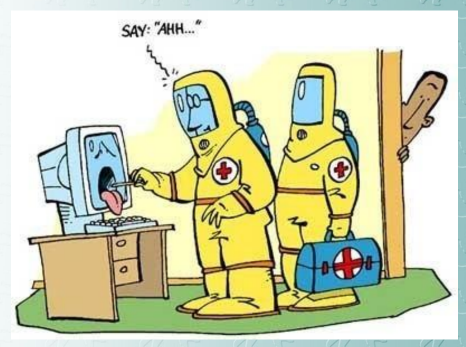
(Computer, Support Software)

SOFTWARE, System Protection









(Advanced Technologies, Vision, Heat, Sound)

SCOPE, Light Amplification, Basic

(MUST be Generation II or better)









VOYAGER 4.5x mag \$3000





(Advanced Technologies, Vision, Heat, Sound)

SCOPE, Infra-Red, (Temperature Sensing Only)

Approximate Temperature Range -25 to +1000° F





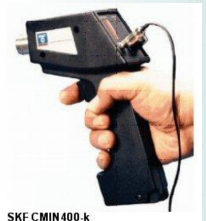


OMEGA OS523 E (-18 to 2500 +F)

(Advanced Technologies, Vision, Heat, Sound)

SOUND SENSING, Ultra-Sonic











WHISPER DTK711-202

(Advanced Technologies, Vision, Heat, Sound)

CAMERA, Video, Digital







(Advanced Technologies, Weather, GPS)

WEATHER STATION:



COASTAL ENVIRONMENTAL WeahterPak TRX

Basic Hardwire (Item # 8.2.1)



ORION Nomad LX



C-5-SAM



Wireless (Item # 8.2.2)

8.2.2

NEUTRALIZATION, Acids



X-SORB for ACIDS



ACID EATER





NEUTRALIZATION, Alkali (Bases)



X-SORB Caustic by IMPACT TECHNOLOGIES



X-SORB by Impact Technologies



CITRIC ACID (For Alkali)



Spill-X-C (Alkalie Neutralizer)





ENCAPSULATING, Spreadable Powder

(Pesticides and General Purpose)



X-SORB "Edge"" or X-SORB "Super Encapsulator"



EXSORB "Super Encapsulator" (General Purpose for Pesticides)



EAGLE PICHER "Solid-A-Sorb" (Meets EPA and OSHA, good for Pesticides



WYK Safety Universal Sorbent (Meets EPÁ, OSHA)



SRI PETRO Oil Sponge Primium (For Pesticide Spills)



Amerizorb Throw & Go **Professional**



ENCAPSULATING, Spreadable Powder

(Formaldehyde)





SPILL FYTER Formaldehyde Solidifier

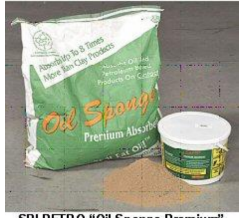


SPILL-X-FP for Formaldehyde

9.1.4

ENCAPSULATING, Spreadable Powder

(Non-Polar Solvents)



SRI PETRO "Oil Sponge Premium" Polar Solvent Only (Hydrocarbons)



Spill-X-S (For Non-Polar Solvents)







(Chemical Intervention)

EXTINGUISHER, Fire,

Class "D"

(Sodium Chloride) (Item # 9.1.6)



MFS 1-2



EXTINGUISHER, Fire,

Class "D"

(Copper Compound)

(Item # 9.1.7)

Must Have at Least One



9.1.6 & 9.1.7

(Environmental Intervention)

ABSORBENT: Non-Polar Solvent

(Pads or Rolls)



SELLARS "V-Bond" Oil Only Pads 17" x 19", Rolls 38" x 144'



IMPACT "Fiber-Duck" Non-Polar Rolls 30" x 150'



SPILFYTER "Oil Sweep", foating 16" x 100'



SPILL911 AR-1035 Non-Polar Pads 30" x 30"



SPC "SXT", Repels water

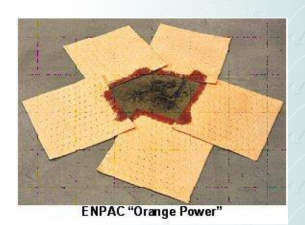
(Environmental Intervention)

ABSORBENT: General Purpose or Polar Solvent

(Pads or Rolls)



SPILFYTER "Sorbex", in Pads or Rolls







STREETFYTER General Purpose



SPC "UXT Sorbent Pads", for coolants, acids, bases, antifreeze; Pads 15" x 19"

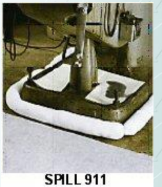
(Environmental Intervention)

ABSORBENT: Non-Polar Polar Solvent

(Pigs, Socks, Mini-Booms)



3M Solvent or Oil Only Socks









SPC "Oil Only Soc"

(Environmental Intervention)

ABSORBENT: General Purpose or Polar Solvent

(Pigs, Socks, Mini-Booms)



SPILL DEFENSE "Drum Collar"





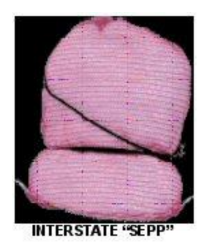


9.2.4

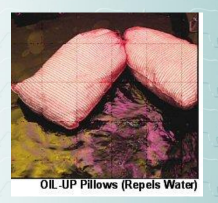
(Environmental Intervention)

ABSORBENT: Non-Polar Solvent

(Pillows)













9.2.5

(Environmental Intervention)

ABSORBENT: General Purpose or Polar Solvent

(Pillows)



LAB SAFETY "Hazorb"



3-M Sorbent Pillows



IMPACT "Fiber-Link" Universal



9.2.6

Intervention (Environmental Intervention)

MERCURY KIT; Cleanup

Must include 500 gram container of

Mercury Absorbing Powder



LAB SAFETY Mercury Sponges (Purchased separately to go with Mercury Eater)



Intervention (Environmental Intervention)

PIPE, Plastic (for "Underflow" and "Overflow" dam construction)

- 3 lengths Minimum 8' Each
- Representing 3 Different Diameters Sizes 4" to 12"





Schedule 40 (Strong) or Schedule 80 (Stronger)
Recommended

(Mechanical Intervention)

KIT: Chlorine, "A"





(Mechanical Intervention)

KIT: Chlorine, "B"



INDIAN SPRINGS Kit "B"



(Mechanical Intervention)

CHLORINE INSTITUTE Kit "C" Conversion

KIT: Chlorine, "C"



INDIAN SPRINGS Kit "C"



CHLORINE SPECIALTIES Kit "C"

9.3.3

(Mechanical Intervention)

KIT: Upgrade, Sulfur Dioxide, "A"

"SA" KIT - 100 & 150 lb. CYLINDERS

INDIAN SPRINGS Gasket Upgrade "SA" Kit for Upright "H" Cylinder Chlorine "A" Kit



(Mechanical Intervention)

KIT: Upgrade, Sulfur Dioxide, "B"



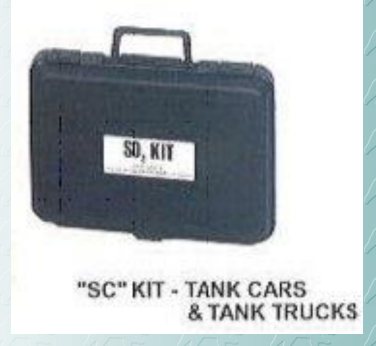
(Mechanical Intervention)

KIT: Upgrade, Sulfur Dioxide, "C"



INDIAN SPRINGS Gasket Upgrade "SC" Kit for Rail Tank Car Chlorine "C" Kit

OR



(Mechanical Intervention)

KIT: Pipe, Patch & Repair, Liquids

(Standard Kit)





Kit # 35156



Kit # C-2









9.3.10

(Mechanical Intervention)



(Mechanical Intervention)

KIT: Pipe, Pneumatic, Flange Patch, Liquids













(Mechanical Intervention)

KIT: Tanker, Patch & Repair, Liquids

(Standard Kit)

Kit "AE"





(Mechanical Intervention)

KIT: Tanker, Patch & Repair, Liquids

(Pneumatic Kit, Standard, Item # 9.3.18)

(Pneumatic Kit with Drainage Control, Item # 9.3.19)

VETTER # 1500005301



- VETTER # 1500018301





9.3.18 & 9.3.19

(Mechanical Intervention)

KIT: <u>Drum</u>, Patch & Repair, Liquids

(Pneumatic Kit)

VETTER # 1500009400





REQUIRES RATCHET
STRAP SET

(Mechanical Intervention)

KIT: <u>Drum</u>, Patch & Repair, Liquids

(Standard Compression Kit)



Lab Safety Kit # 35157



Edwards & Cromwell Kit "D"
Or "A-E"





(Mechanical Intervention)

KIT: <u>Drum or Tanker</u>, Patch & Repair, Liquids,

(Tapered Stopper, Compression - Extra Large)

Compliments Kit Item # 9.3.26









9.3.29

(Mechanical Intervention)

KIT: <u>Drum or Tanker</u>, Patch & Repair, Liquids,

(Ball or Half-Round Stopper, Compression) (Extra-Large)

Compliments Kit Item # 9.3.26





Must Have One BALL or 1/2 ROUND
Of Either Size As Shown

(Mechanical Intervention)

KIT: Drum or Tanker, Patch & Repair, Liquids,

("T" Bolt Stopper, Compression) (Extra-Large)

Compliments Kit Item # 9.3.26



Series "A-2": This kit contains three oversized surface plugs. These plugs will temporarily control puncture holes from 3" diameter to 3" x 9" tears. They can be purchased individually or as a kit in a handy carrying case as pictured.



Edwards & Cromwell Kit "A-2"

Must Have One Extra-Large "T" Bolt Compression

Intervention (Mechanical Intervention)

KIT: <u>Drain</u>, Plug, Liquids, (Conical or Tapered, 3 Different Sizes)





MINIMUM REQUIREMENT:

3 - Extra-Large conical plugs, each a <u>different size</u> (2 ½" dia to 12" dia available commercially)

(Mechanical Intervention)

KIT: <u>Drain or Cuts</u>, Plug, Liquids,

(Pneumatic)

VETTER # 1500019500 or 1500009600





(Mechanical Intervention)

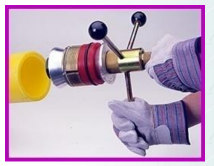
KIT: Pipe or Hole, Plug, Liquids,

(Expansion, "Plumbers Test Plugs")

(Total of 7 Representing 7 Different Sizes)













(Mechanical Intervention)

KIT: Pipe or Hole, Plug, Liquids,

(Expansion, "Plumbers Test Plugs", Vented or Drain Control)











Edwards & Cromwell Kit "C-1"



(Mechanical Intervention)

KIT: Open End, Cap, Liquids,

(Contraction End Cap, "Jim Cap")



KIT: Open End, Cap, Liquids,

(Contraction End Cap, Drain Control)

Selection of 7 Representing 7 Different Sizes, from 1" to 8" Nominal, of either type as shown





(Mechanical Intervention)



(Tapered Wood or Plastic)

(Assortment from 1" dia to 5" dia)



(Mechanical Intervention)

KIT: <u>Dome Lid Lock</u>, Screw Clamp



Spring Loaded Clamp



Squeeze Clamp



9.3.48 & 9.3.49

(Total of 4, Mix or Match)

(Ground Protection)

TARPS, Plastic (Ground Cover - Nominal 12' x 12')





(Ground Protection)

TARPS, Plastic or Canvas, "Carry-All"

(Nominal 6' x 6')





(Ground Protection)

SHEETING, Plastic, Roll (Heavy Duty - 5' x 100')





(Ground Protection)

CATCH BASIN





10.1.4

(Personal Protection)

SHOWER, Gross Decontamination







(Personal Protection)

EYE WASH, Station

Must Be Labeled Verifying It Meets ANSI Standard Z-358.1







(Personal Protection)

POOLS, Portable, Large (60 to 80 Gallon Capacity)







(Support Tools for Decontamination)



10.2.1

Decontamination (Support Tools for Decontamination)

BRUSHES, Long Handle, Soft Bristle (4)



(Support Tools for Decontamination)



(Support Tools for Decontamination)

BRUSHES, Long Handle, Car Wash Type (2)

30", fixed or adjustable handle







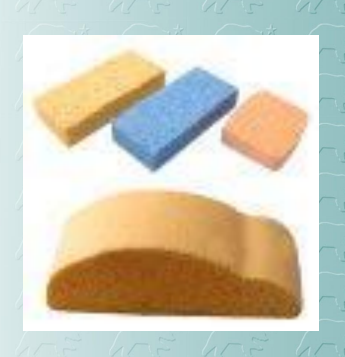
10.2.5

(Support Tools for Decontamination)

SPONGES, Set (4)







(Support Tools for Decontamination)

TOWELS, Absorbent, Drying (Laundry Type)







(Support Tools for Decontamination)

TOWELS, Absorbent, <u>Disposable</u>

(Paper Towels)







(Support Tools for Decontamination)

BLANKETS, Disposable (4)





10.2.9

(Support Tools for Decontamination)

CLOTHING, Modesty (12)









10.2.11

(Support Tools for Decontamination)

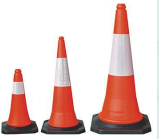
TRAFFIC CONES or DELINEATORS

(Ordinary, Item # 10.2.12)



TRAFFIC CONES or DELINEATORS

(Reflective, Item # 10.2.13)





Total of 6
Mix and Match

10.2.12 & 10.2.13

(Support Tools for Decontamination)

SOAP, Soft HYDPO-ALLERGENIC, Liquid

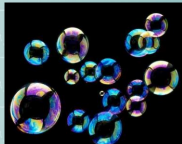
LIQUID DETERGENT NOT ACCEPTABLE











10.2.15

(Support Tools for Decontamination)

CHEM-TAPE, Chemical Resistant

(Two Rolls)





(Support Tools for Decontamination)

CLOTHING REMOVAL TOOLS

(Scissors)





Decontamination (Support Tools for Decontamination)

TRACKING KIT, Personal Property (12)





Tear-off Receipt: An essential element in tracking and tracing. The receipt provides a "write-on" area for recording pertinent

ALERI SEGURITY BAG

Personal Property Inventor

information about the contents and a designated signature block for recording the identity of the preparer - complete accountability.

Easy to Use Instructions: Help the user to prepare

and seal the security bad properly.

Heavy Gauge, Multi Layer Polyethylene Bag Construction:

Alert Security Bags are manufactured from a 3 mil (75 micron) high strength three layer polyethylene film. The three (3) layer construction

combines a tough puncture resistant outer shell with a high strength inner sealing surface.

Dual Serial Numbers for Tracking: Located on both the tear-off receipt and the body of the security bag, these numbers provide a tracking

> method from the sender to the final receiver - even with multiple transfers through an armored car system.

Tamper Evident Tape Closure:

- Maximum Security Tamper Evident Void Tape

Write-On Information Block: Prompts the

user with vital information categories.

Security Bag Seals: Wide in-set seals are

used for the highest level of tamper

evidence. The width of the seal yields a high strength film bond and the in-set position gives a very positive indication of possible tampering far more security than thin edge seals.

Decontamination (Water Supply, Distribution Tools)

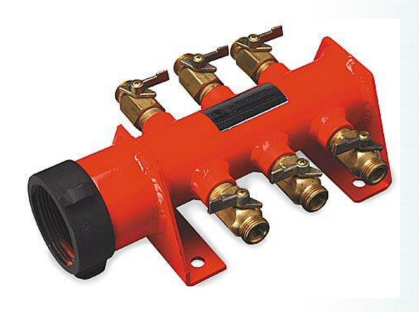
ADAPTOR, 1 1/2" to Garden Hose Reducer (2)



10.3.1

(Water Supply, Distribution Tools)

MANIFOLD, Heavy Duty





(Water Supply, Distribution Tools)

MANIFOLD, Light Duty







NOT Acceptable



ITEM # 10.3.3 CAN BE SELECTED IN PLACE OF ITEM # 10.3.2 (Either - Or)



Decontamination (Water Supply, Distribution Tools)

HOSE, Garden, ½" Dia.

(12' to 24' Lengths - Three Lengths)







12' to 25' Approx

(Water Supply, Distribution Tools)

HOSE, Garden, Shut-Off (In Line)

Total of 3 of Any Type







10.3.5

(Water Supply, Distribution Tools)

WRENCH, Hydrant, Universal





(Water Supply, Distribution Tools)

APPLICATOR, Nozzle, Garden Hose,

(Adjustable - 2 of Any Type)









10.3.7

(Water Supply, Distribution Tools)

APPLICATOR, Garden Sprayer, Pressure





BUCKETS, Ordinary

5-Gallon Capacity (4)











10.4.1

BAGS, Heavy Duty, 3 mil

(42 Gallon Capacity Contractor's Type - 10)







BAGS, Medium Duty Yard

(33 Gallon Capacity - 10)





COLLECTION UNIT, Debris

(35 to 65 Gallon Capacity - one)







NEED AT LEAST ONE of this type

COLLECTION UNIT, Containment Drum

(85 to 95 Gallon Capacity - 1)

NEED AT LEAST ONE of either 10.4.5 or 10.4.6





COLLECTION UNIT, Over-Pack Drum

(110 Gallon Capacity - 1)

NEED AT LEAST ONE of either 10.4.5 or 10.4.6





LINERS, Drum

(85 to 95 Gallon Capacity - 10)







Communications (Radio)

RADIO, Portable, <u>Unit</u>

(Intrinsically Safe)



Back of Portable Radio

Close-Up of a Typical I.S. Label

List of Compatible I.S. Battery Numbers

🛑 I.S. Label



11.1.1

Certifying Testing Labs









Communications (Radio)

RADIO, Portable, In-Suit Communications

4 for Type 3 and 2 Teams 6 for Type 1 Team











11.1.4

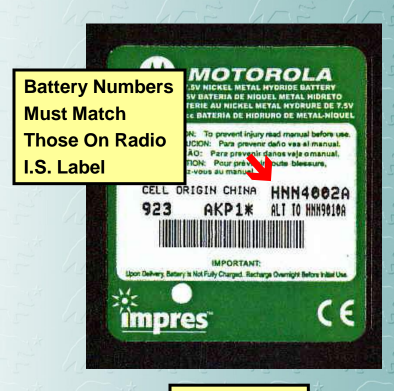
Communications (Radio)

RADIO, Portable, <u>Battery</u>

(Interchangeable and I.S.)







Close-Up of Battery Label

11.1.6

Communications (Cellular Phone)

PHONE, Cellular







11.2.1

(Self-Contained)

SCBA, WMD CBRN, Complete Unit,

(1 Hour Rating)

NIOSH CBRN
requirement is for
TYPE 1 TEAM

Unit MUST Have This NIOSH Certifying Label Affixed Somewhere, Usually on Frame.

Including Retro-Fit!





CBRN Agent Approved

See Instructions for Required Component Part Numbers, Accessories, and Additional Cautions and Limitations of Use



NFPA and NIOSH - CBRN Rated

(Self-Contained)

SCBA, WMD CBRN, Full Mask

NIOSH CBRN requirement is for TYPE 1 TEAM

Unit MUST Have This NIOSH Certifying Label Affixed Somewhere, Usually on Frame.

Including Retro-Fit!





CBRN Agent Approved

See Instructions for Required Component Part Numbers, Accessories, and Additional Cautions and Limitations of Use



NFPA and NIOSH - CBRN Rated

(Air Purifying Respirator)

APR, Unit and Full Mask, Industrial Chemicals



(Air Purifying Respirator)

APR, Unit and Full Mask, CBRN Chemicals



(Powered Air Purifying Respirator)

OPTIONAL ITEM

PAPR, Unit and Full Mask, Industrial Chemicals







12.2.3 (Optional for Item # 12.2.1)

(Air Purifying Respirator)

CARTRIDGES, APR or PAPR, Industrial Chemicals

CARTRIDGES ARE COLOR-CODED TO INDICATE SPECIFIC TYPES OF INDUSTRIAL CHEMICAL PROTECTION









See BULLETIN # 17
"Canister Color Code"
Which Has A "Cartridge
Color Code" Chart.

(Air Purifying Respirator)

CARTRIDGES, APR or PAPR, CBRN Chemicals

THE CBRN UNIT MUST HAVE THIS NIOSH CERTIFYING LABEL





(General Purpose, Hand Tools, Large)



(General Purpose, Hand Tools, Large)



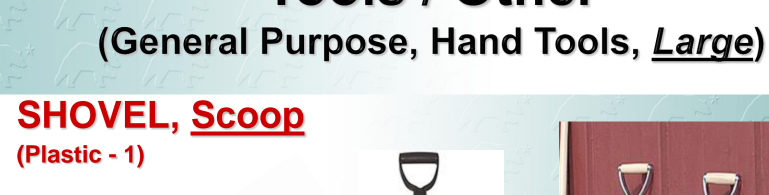
(General Purpose, Hand Tools, Large)

SHOVEL, Square Point

(Plastic - 1)











13.1.5

(General Purpose, Hand Tools, Large)

BROOM, Street, Stiff Bristle

13.1.6

(General Purpose, Hand Tools, Large)

LIFTING TOOL, Drum, Up-Ender



(General Purpose, Hand Tools, Large)



(General Purpose, Hand Tools, Large)



(General Purpose, Hand Tools, Large)

COOLER, Rehydration,

(5 to 10 Gallons)





(General Purpose, Hand Tools, Large)

MEGAPHONE, Battery Operated

DOES NOT HAVE TO BE INTRINSICALLY SAFE





(General Purpose, Hand Tools, Large)

FIRST AID, Kit, Large





MUST MEET ANSI Z-308.1

(General Purpose, Hand Tools, Large)

TRAUMA, Kit, Complete





MUST MEET ANSI Z-308.1

Tools / Other (General Purpose, Hand Tools, <u>Large</u>)



13.1.14

(General Purpose, Hand Tools, Large)

ZONE MARKING, Kit



Barricade Tapes











13.1.16

(General Purpose, Hand Tools, Large)

SCOPE or BINOCULARS,

Spotting











13.1.18

(General Purpose, Hand Tools, Small)

HAMMER, Dead Blow







13.21 DEAD BLOW

(General Purpose, Hand Tools, Small)

HAMMER, Claw

20 to 24 oz









13.2.2

Non-Sparking Item # 13.3.7 Acceptable In Lieu Of

(General Purpose, Hand Tools, Small)



13.2.3

Non-Sparking Item # 13.3.8 Acceptable In Lieu Of

(General Purpose, Hand Tools, Small)

HAMMER, <u>Ball Peen</u> 16 to 40 oz.







13.2.4

(General Purpose, Hand Tools, Small)

SCREWDRIVER SET, Chisel Point

Three Different Sizes







13.2.5

Non-Sparking Item # 13.3.10 Acceptable In Lieu Of

(General Purpose, Hand Tools, Small)

SCREWDRIVER SET, Phillips Point

Three Different Sizes







(General Purpose, Hand Tools, Small)

PLIERS, Ordinary

(General Utility - Nominal 6" to 10")









(General Purpose, Hand Tools, Small)

PLIERS, Wire, Side Cutting



(General Purpose, Hand Tools, Small)

PLIERS, Long-Nose

(Needle Nose 7" to 10")





(General Purpose, Hand Tools, Small)



13.2.10

Non-Sparking Item # 13.3.15 Acceptable In Lieu Of

(General Purpose, Hand Tools, Small)

PLIERS, <u>Locking</u>, Set of 4 Different Types and / or Sizes (Vice Grip Type)













13.2.11

Non-Sparking Item # 13.3.11 Acceptable In Lieu Of

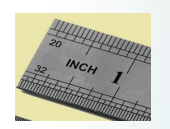
(General Purpose, Hand Tools, Small)

WRENCH, Allen, English

(9 Piece Set)

Item 13.2.12

- AND -



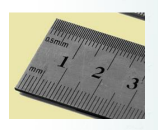




WRENCH, Allen, Metric

(9 Piece Set - Metric)

Item 13.2.13







13.2.12 & 1.3.2.13

(General Purpose, Hand Tools, Small)

WRENCH, Crescent, Adjustable

(2 Different Sizes – 12" and Larger)











(General Purpose, Hand Tools, Small)



(General Purpose, Hand Tools, Small)



13.2.18

Non-Sparking Item # 13.3.17 Acceptable In Lieu Of

(General Purpose, Hand Tools, Small)

WRENCH, Combination Set

10 Sizes from 3/8" to 1 3/8"



13.2.19

Non-Sparking Item # 13.3.22 Acceptable In Lieu Of

(General Purpose, Hand Tools, Small)

CHISEL, Cold

One - 3/4" x 9" to 1" x 12"







(General Purpose, Hand Tools, Small)

PUNCH, Pin, Spring Loaded





13.2.26

(General Purpose, Hand Tools, Small)

TAPE, Measuring, Retractable

(24' Minimum)











(General Purpose, Hand Tools, Small)

TAPE, Measuring, Re-Wind, non-Metal

(Cloth, Tyvek, Plastic - 50' Minimum)







(General Purpose, Hand Tools, Small)



(General Purpose, Hand Tools, Small)

KNIFE, General Utility, Cutting









13.2.30

(General Purpose, Hand Tools, Small)

SHEARS, Cutting



(General Purpose, Hand Tools, Small)

STRAPS, Ratchet, Tie Down

Nominal 1" wide x 20', and 1,000 Lbs Rating





(General Purpose, Hand Tools, Small)

STOP WATCH





GROUNDING, Cable and Clamps

Items # 13.3.1 and # 13.3.2

IS UNDERGOING REVIEW.

NEW CRITERIA AND ITEM DESCRIPTIONS HAVE NOT BEEN DETERMINED AND ADOPTED YET.

WILL INCLUDE NEW INFORMATION REGARDING BONDING METERS, REISTENCE METERS

UNDER DEVELOPMENT

GROUNDING, Cable and Clamps

3/16 Carbon Steel, 75' minimum total required, No Shorter than 25' Lengths











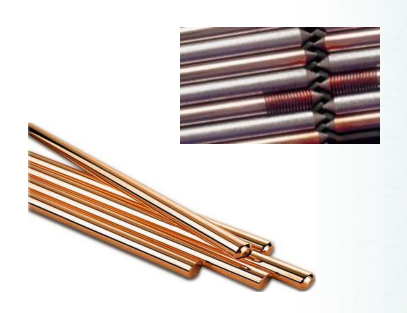




13.3.1

GROUNDING, Rod

3/8" dia. and 4 to 6 feet Long





VESTS, ICS, HazMat Group

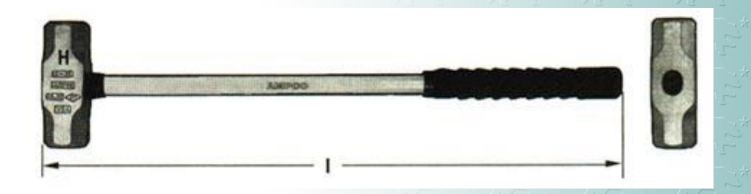
For ALL Haz-Mat Group Positions

- HM Group Supervisor
- Entry Team Leader
- Site Access Control Leader
- Decon Leader
- Safe Refuge Manager
- Tech / Spec
- Assistant Safety Officer



(Special Purpose – Non-Sparking)

HAMMER, Non-Sparking, Sledge (7 to 10 lbs)



(Special Purpose - Non-Sparking)



(Special Purpose - Non-Sparking)

SCREWDRIVER, Non-Sparking, Chisel Point

(3 Sizes)





(Special Purpose – Non-Sparking)

SCREWDRIVER, Non-Sparking, Phillips Point

(3 Sizes)



(Special Purpose – Non-Sparking)



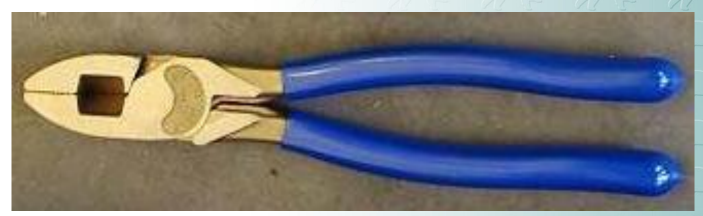
(Special Purpose - Non-Sparking)

PLIERS, Non-Sparking, Wire Cutter

(1)







(Special Purpose – Non-Sparking)



(Special Purpose - Non-Sparking)

WRENCH, Non-Sparking, Bung (Universal)





(Special Purpose - Non-Sparking)

WRENCH, Non-Sparking, Crescent

(2 Different Sizes - Minimum 12")



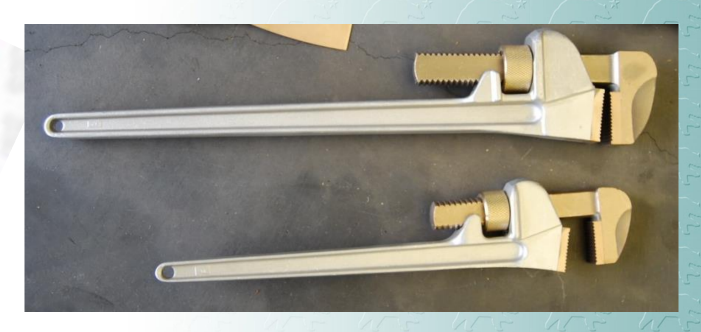


(Special Purpose – Non-Sparking)

WRENCH, Non-Sparking, Pipe, Adjustable

(2 Different Sizes - Minimum 16")





13.3.20

(Special Purpose – Non-Sparking)

KNIFE, Non-Sparking, <u>Putty</u> (2" Wide)



(Special Purpose - Non-Sparking)



REFRIGERATOR, Utility, Mini



